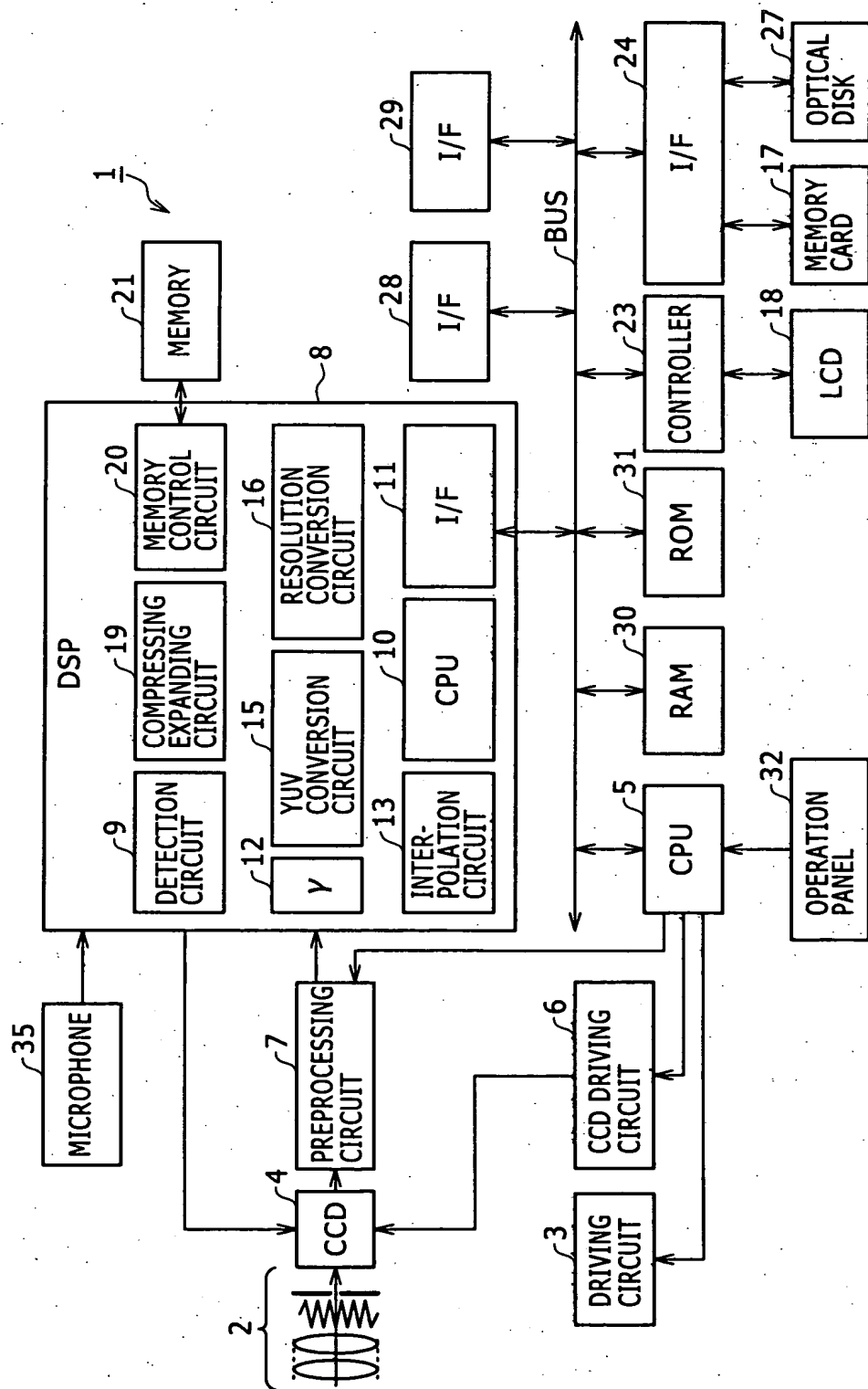
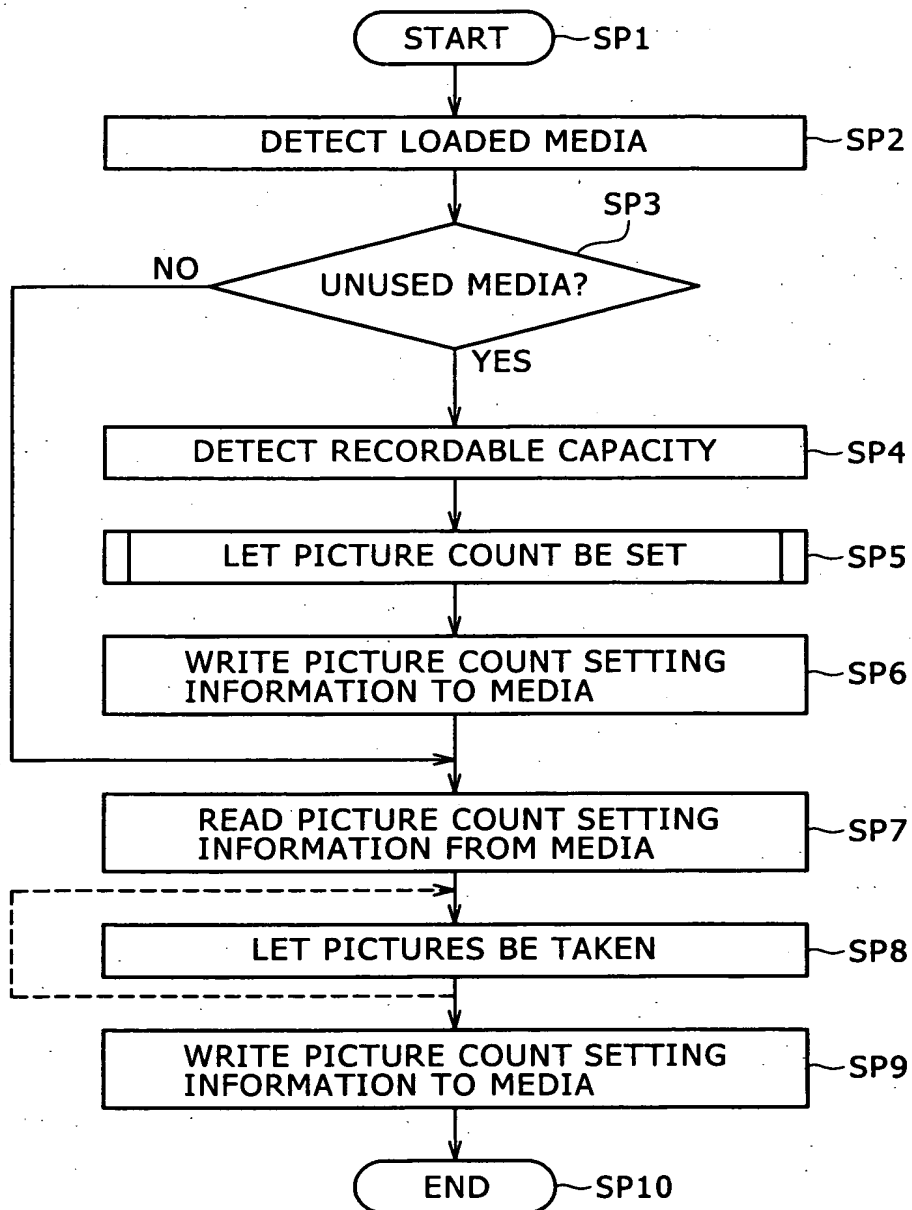


FIG. 1



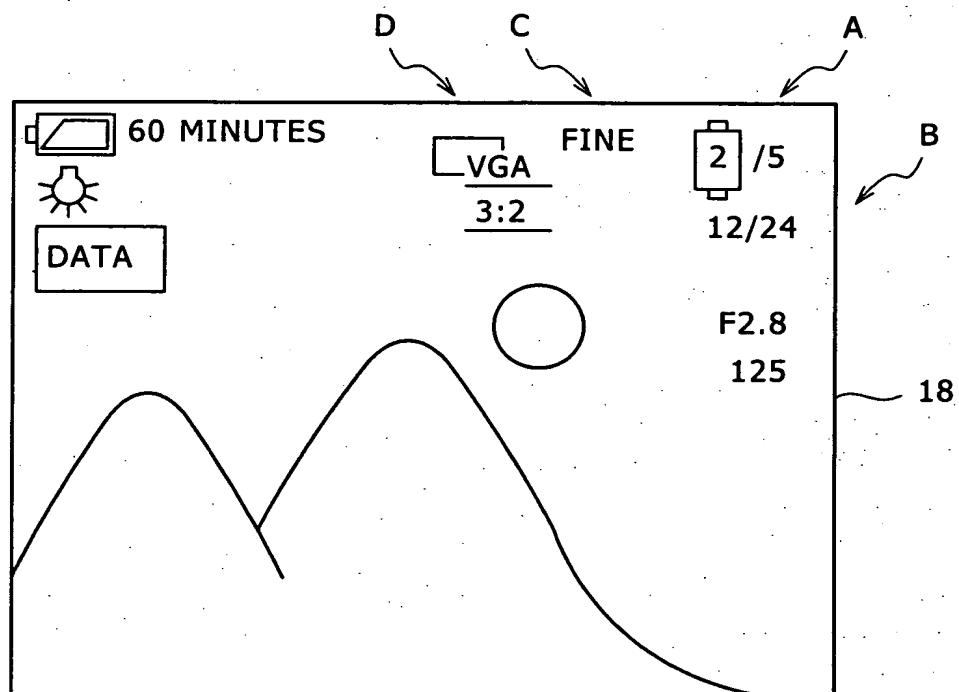
2/19

FIG. 2

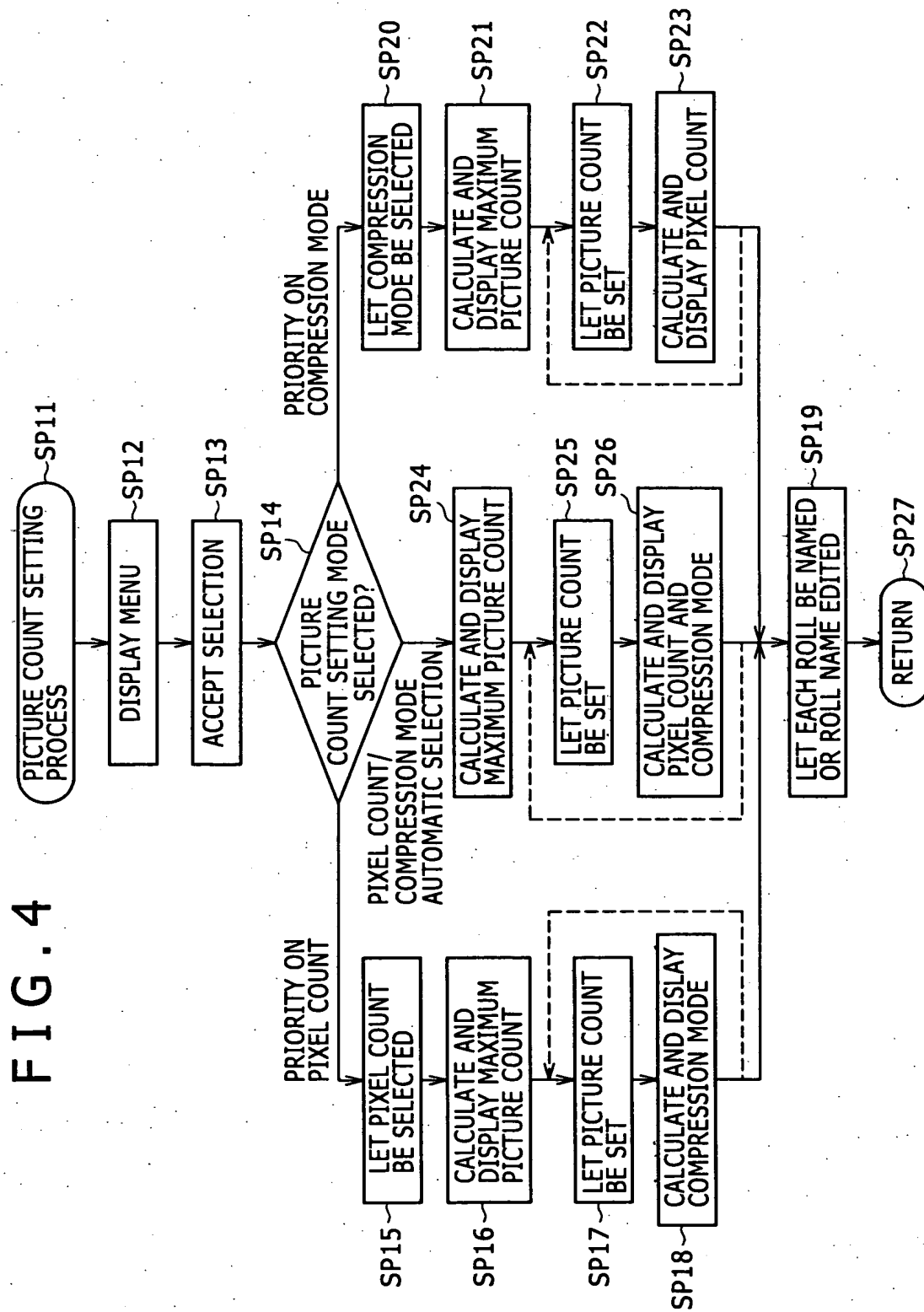


3/19

FIG. 3



4/19



5/19

FIG. 5

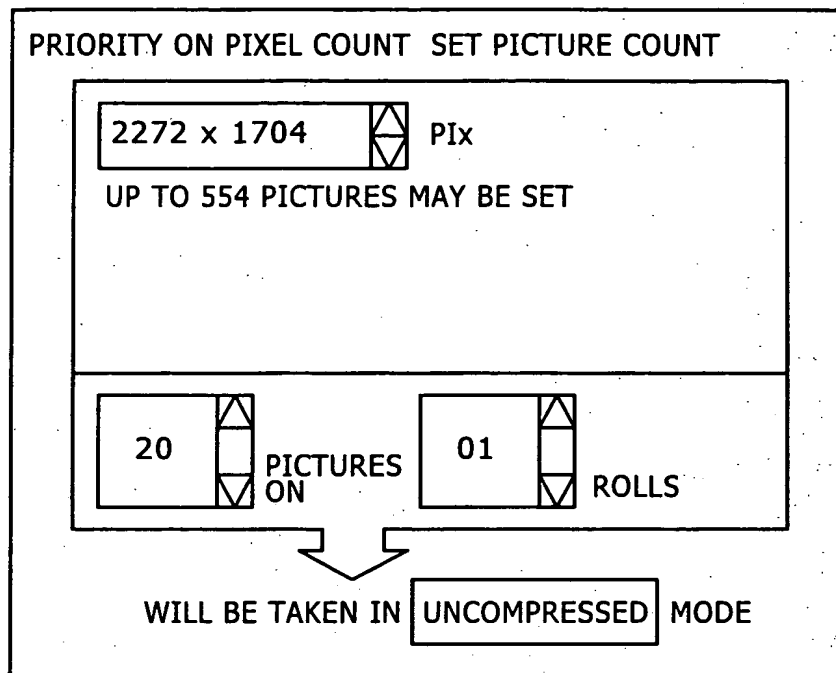


FIG. 6

PIXEL COUNT	DATA COMPRESSION		
	UNCOM- PRESSED	FINE	STANDERD
2272 x 1704	11.076M	1.231M	0.462M
1600 x 1200	5.493M	0.610M	0.229M
1024 x 960	2.813M	0.313M	0.117M
640 x 480	0.879M	0.098M	0.037M
		(COMPRESSION RATE 3)	(COMPRESSION RATE 8)

6/19

FIG. 7

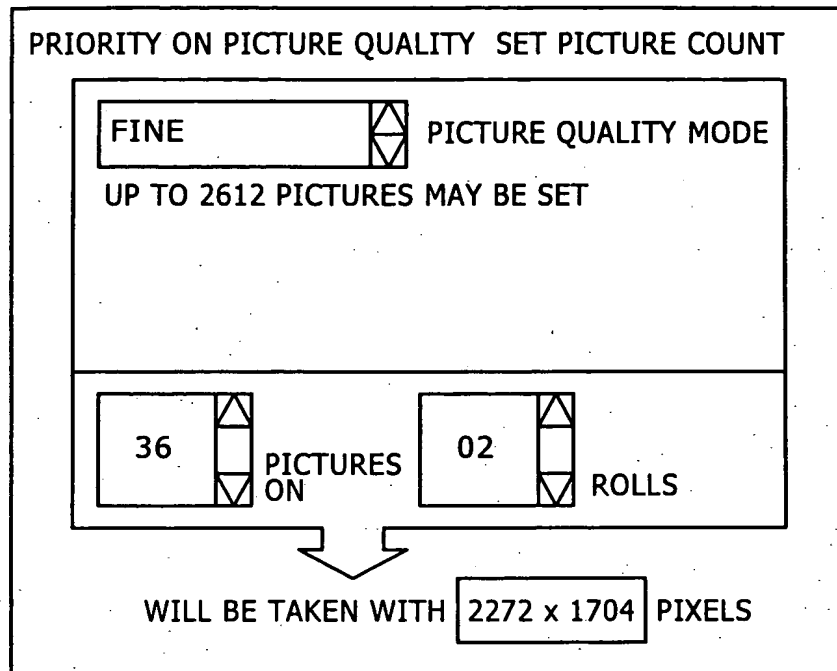
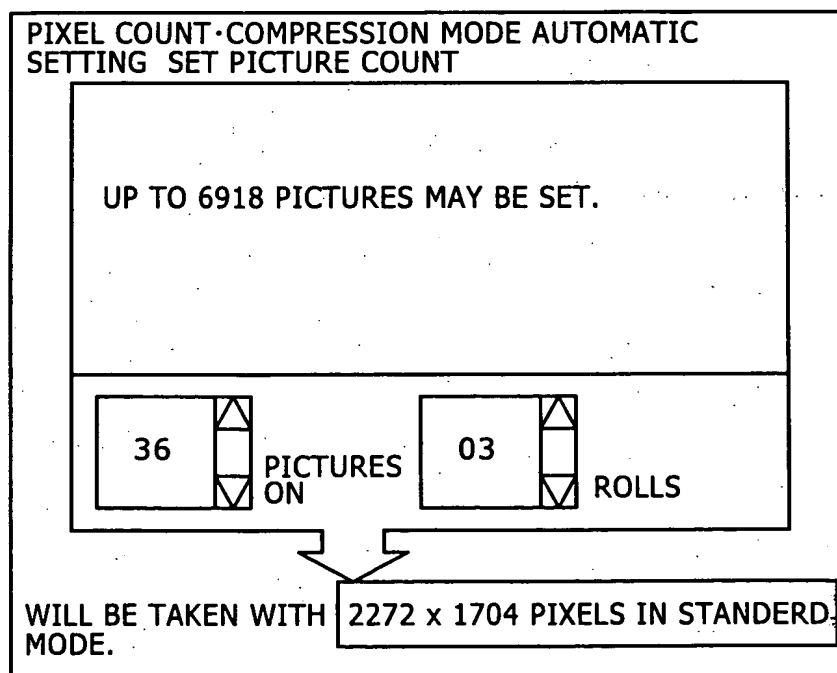


FIG. 8



7/19

FIG. 9

DATA SIZE	PIXEL COUNT	COMPRESSION MODE
0.037M	640 x 480	STANDERD
0.098M	640 x 480	FINE
0.117M	1024 x 960	STANDERD
0.229M	1600 x 1200	STANDERD
0.313M	1024 x 960	FINE
0.462M	2272 x 1704	STANDERD
0.610M	1600 x 1200	FINE
0.879M	640 x 480	UNCOMPRESSED
1.231M	2272 x 1704	FINE
2.813M	1024 x 960	UNCOMPRESSED
5.493M	1600 x 1200	UNCOMPRESSED
11.076M	2272 x 1704	UNCOMPRESSED

8/19

FIG. 10

EDIT ROLL NAMES

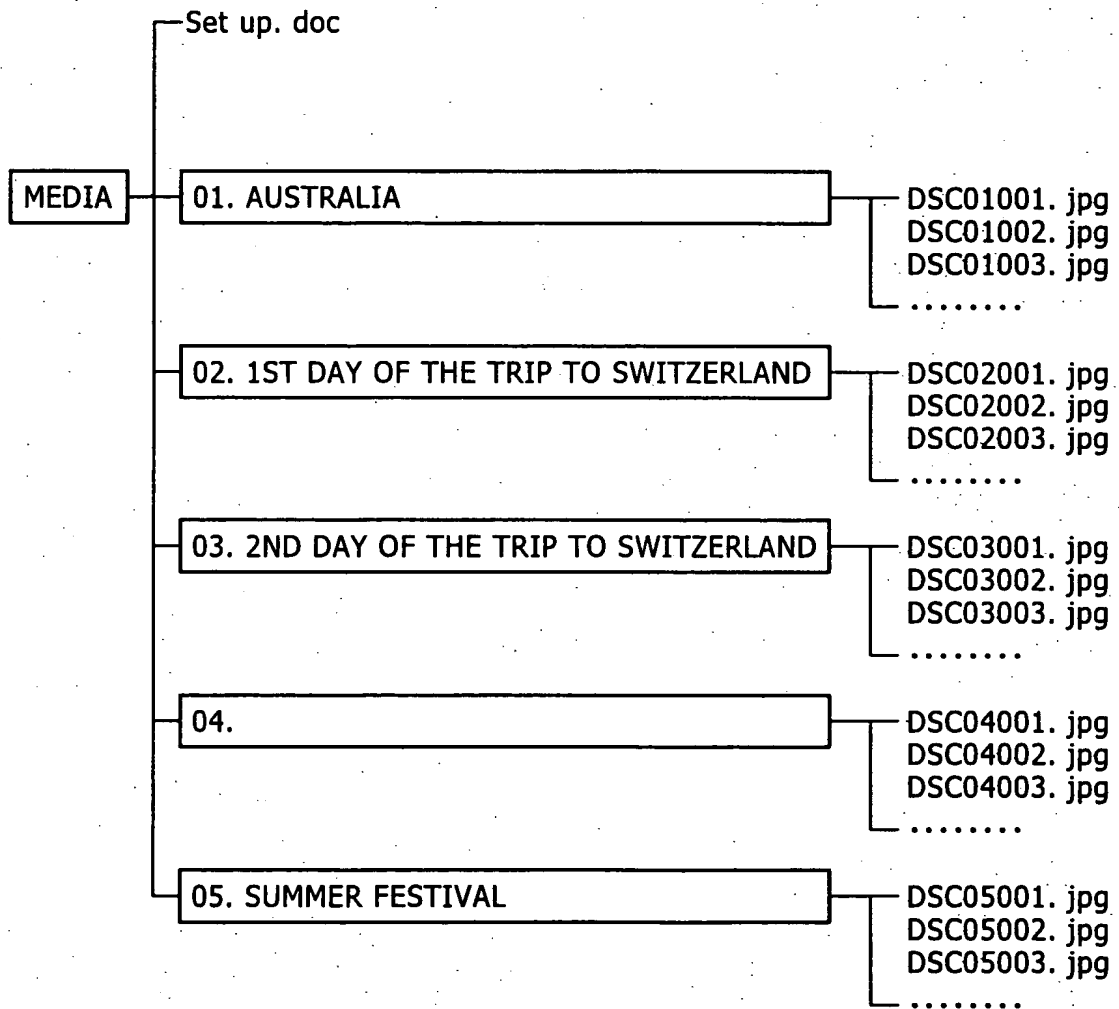
02	<input checked="" type="checkbox"/>	SPECIFY ROLL NO.
	<input type="checkbox"/>	
	<input checked="" type="checkbox"/>	

INPUT THE PREFERRED NAME

1ST DAY OF THE TRIP TO SWITZERLAND

9/19


FIG. 11



10/19

FIG. 12

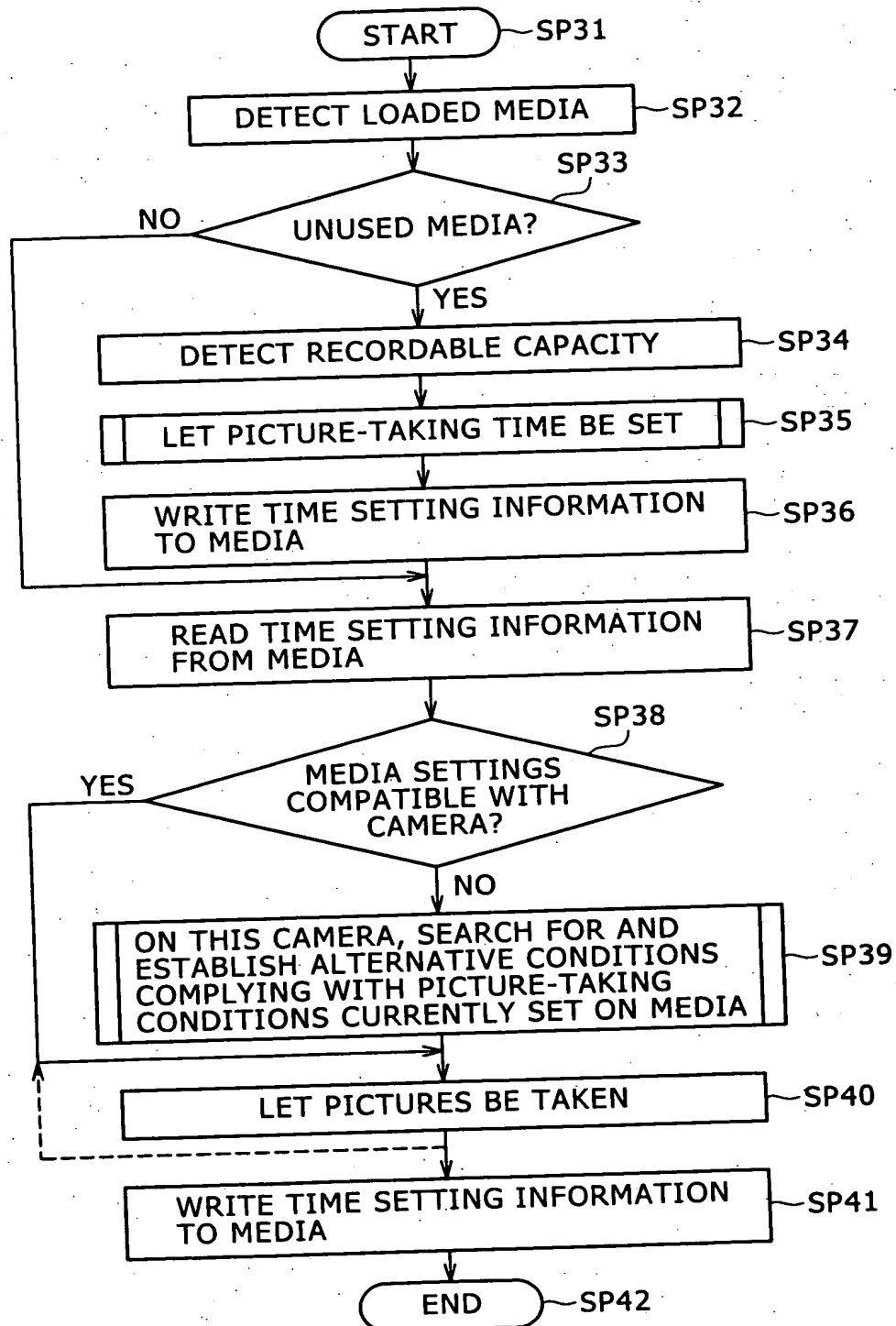
Set up. doc



DSC-P900 1-FEB-2003		
2272x1704 STANDERD	6918	62/100
01 AUSTRALIA	20	13
02 1ST DAY OF THE TRIP TO SWITZERLAND	20	20
03 2ND DAY OF THE TRIP TO SWITZERLAND	20	15
04	20	4
05 SUMMER FESTIVAL	20	10
1-MAY-2003		

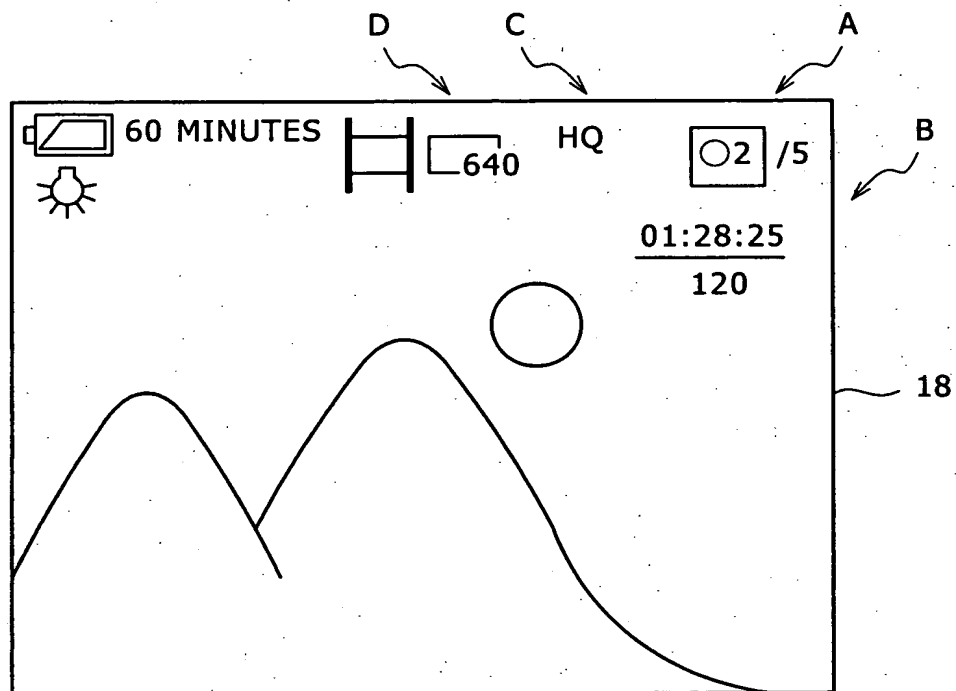
11/19

FIG. 13



12/19

FIG. 14



13/19

FIG. 15

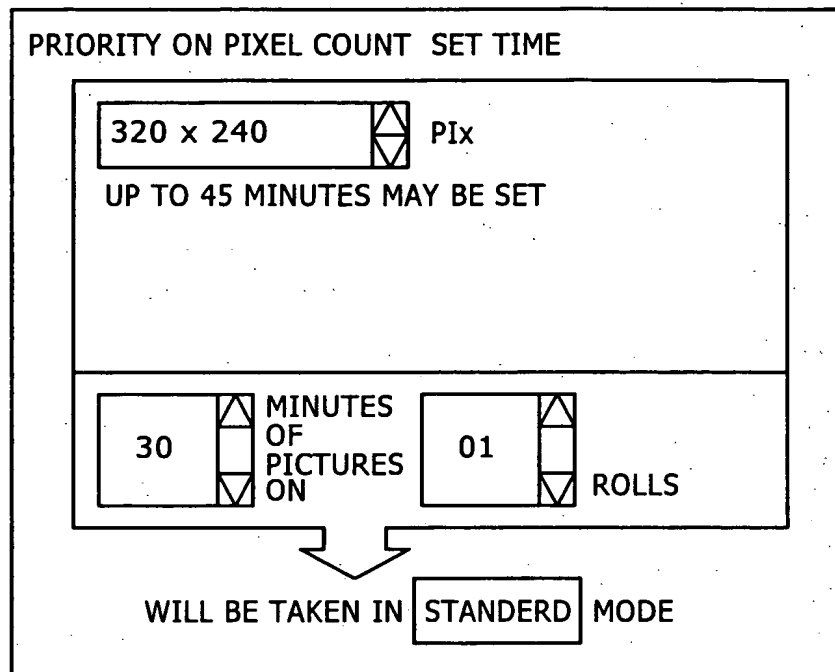


FIG. 16

DATA SIZE	PICTURE COUNT	COMPRESSION MODE
1.42M	160 x 120	STANDERD
2.84M	160 x 120	HQ
5.69M	320 x 240	STANDERD
23.3M (PER MIN.)	320 x 240	HQ

14/19

FIG. 17

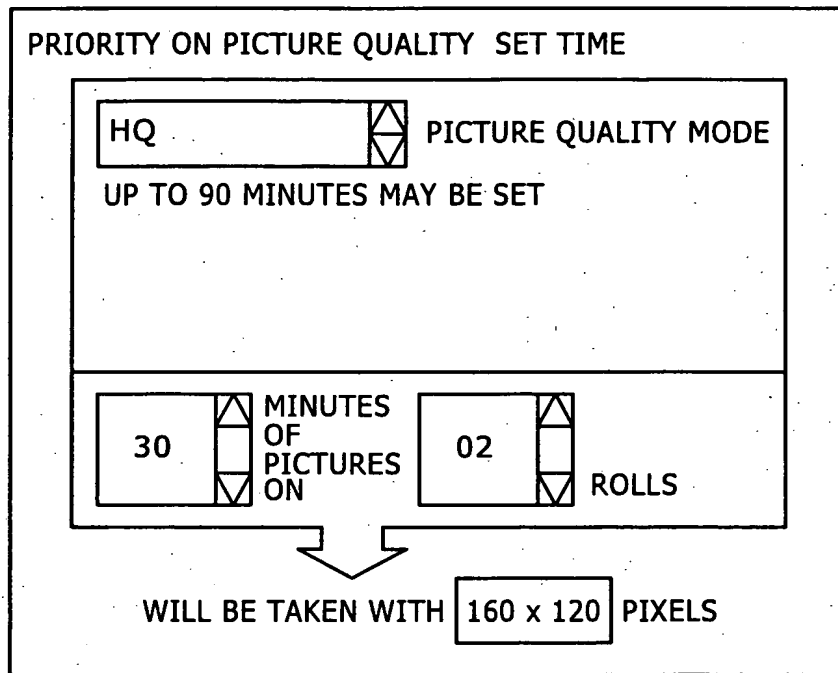
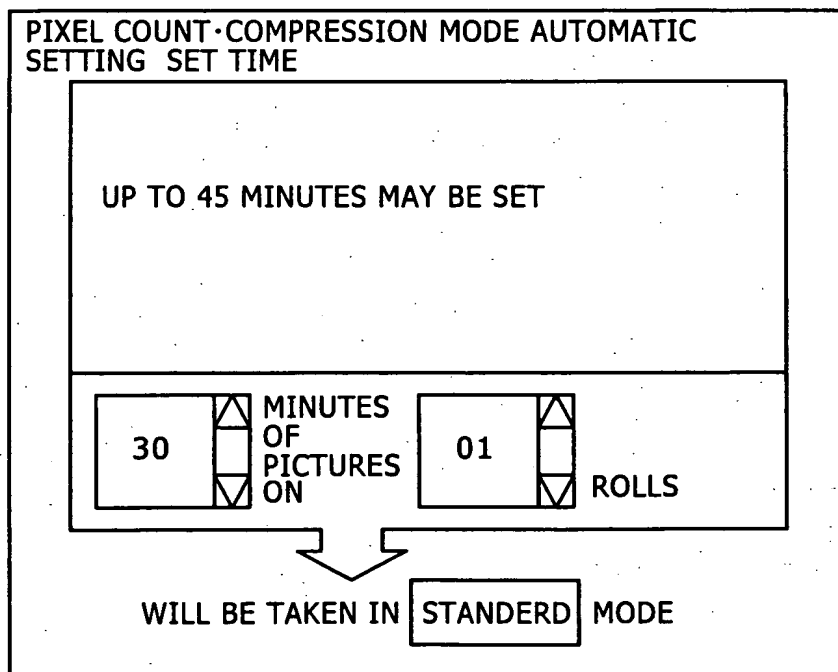


FIG. 18



15/19

FIG. 19

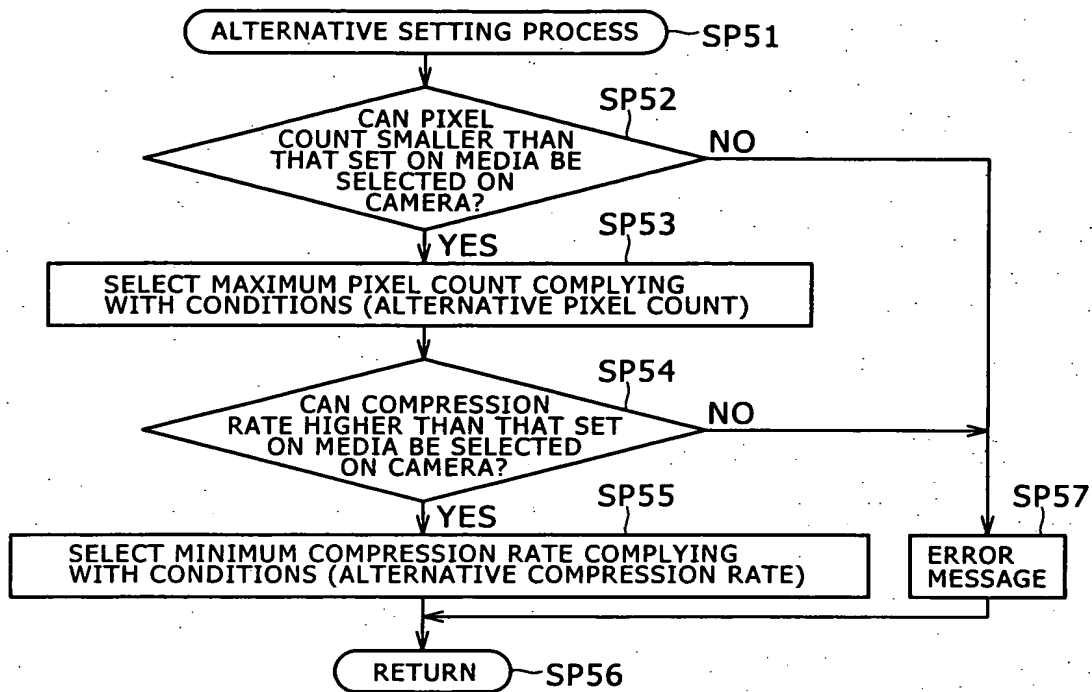
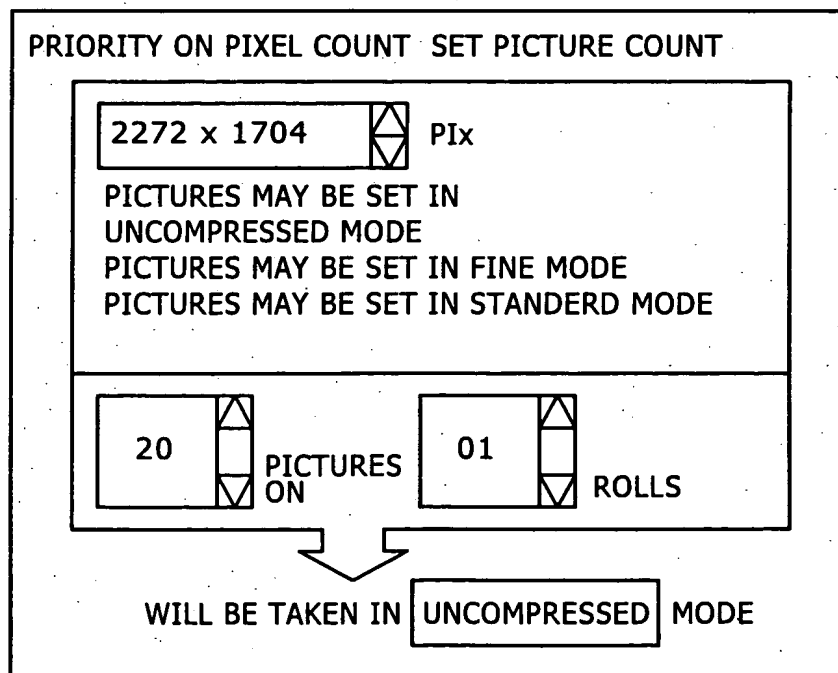


FIG. 20



16/19

FIG. 21

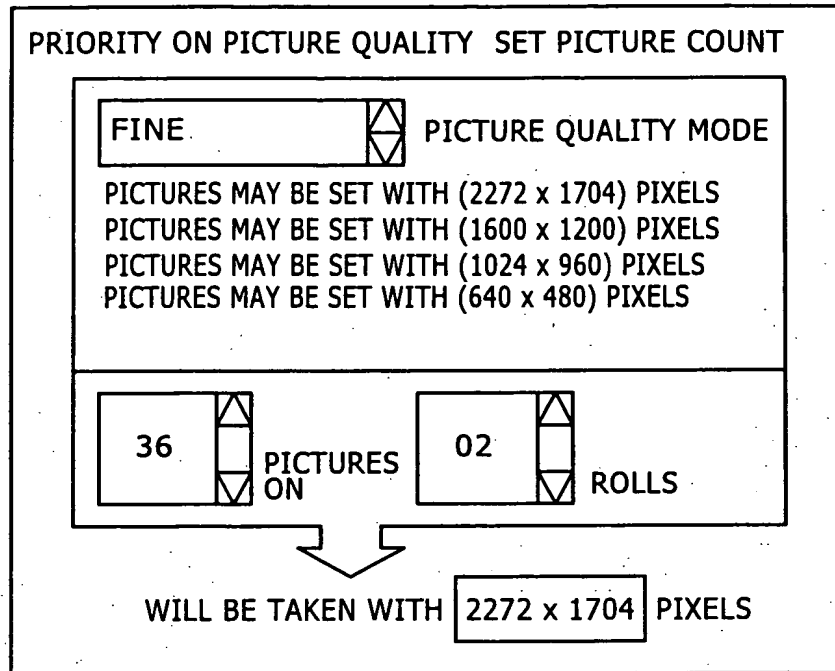


FIG. 22

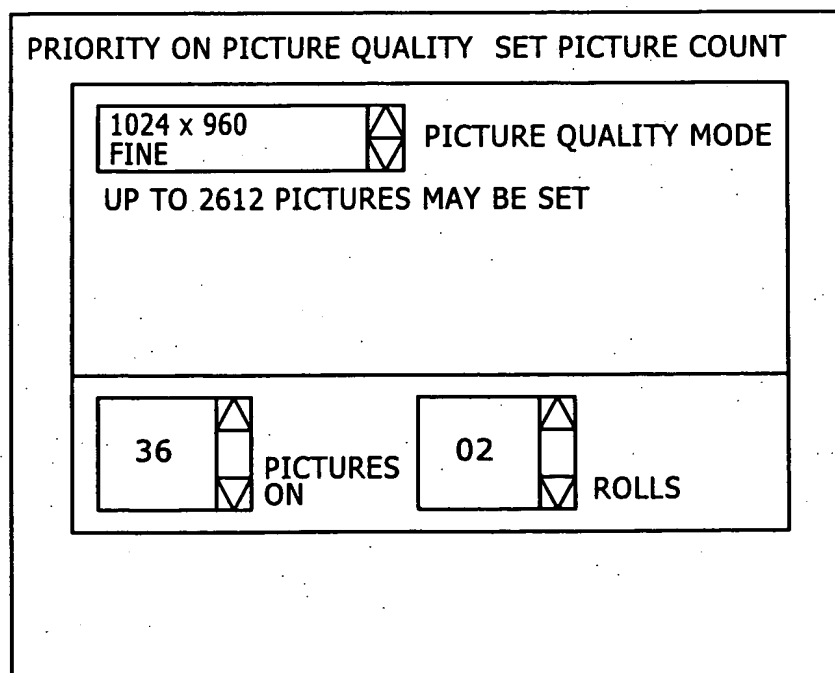


FIG 23

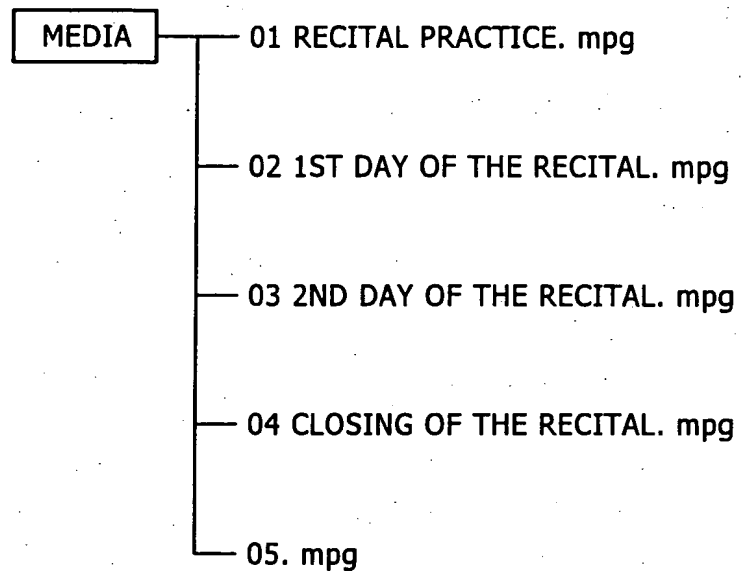
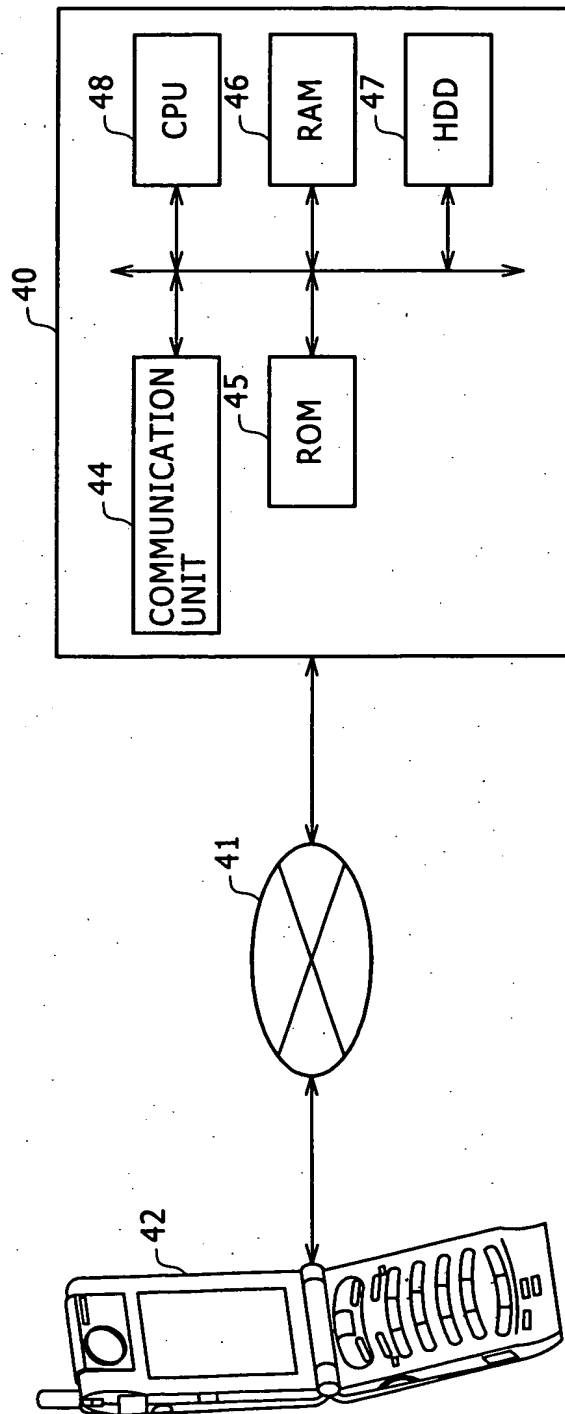


FIG. 24



DESCRIPTION OF REFERENCE SYMBOLS

1: DIGITAL STILL CAMERA
2: OPTICAL SYSTEM
3: DRIVING CIRCUIT
4: CCD (CHARGE COUPLED DEVICE) IMAGING DEVICE
5, 10, 48: CENTRAL PROCESSING UNIT
6: CCD DRIVING UNIT
7: PREPROCESSING CIRCUIT
8: DIGITAL SIGNAL PROCESSOR
9: DETECTION CIRCUIT
11, 24, 28, 29: INTERFACE
12: GAMMA CORRECTION CIRCUIT
13: INTERPOLATION CIRCUIT
15: YUV CONVERSION CIRCUIT
16: RESOLUTION CONVERSION CIRCUIT
17: MEMORY CARD
18: LIQUID CRYSTAL DISPLAY
19: COMPRESSING EXPANDING CIRCUIT
20: MEMORY CONTROL CIRCUIT
21: MEMORY
23: CONTROLLER
27: OPTICAL DISK
30, 46: RANDOM ACCESS MEMORY
31, 45: READ-ONLY MEMORY
32: OPERATION PANEL
35: MICROPHONE
40: SERVER
41: NETWORK
42: MOBILE PHONE
44: COMMUNICATION UNIT
47: HARD DISK DRIVE
BUS